Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	(("5943118") or ("5135299")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/18 11:46
			IBM_TOB			
S2	4601	((359/385) or (359/368) or (359/227) or (359/232) or (359/233) or (359/234) or (359/235) or (359/894) or (351/214) or (351/221)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/11/18 13:26
			IBW_TDB			
53	1227	S2 and (diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 13:26
			IBM_TDB			
54	241	52 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 13:27
			IBW_LDB			
S5	445	S2 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$ or mov\$5 or slid\$5)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 13:28
			: IBM_TDB			
S6	233	S2 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$ or mov\$5 or slid\$5)) and microscop\$ and (eye or ocul\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 13:39
			IBM_TDB			
57	246	S2 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or rotat\$ or mov\$5 or slid\$5 or scan\$4) with (light or illuminat\$)) and microscop\$ and (eye or ocul\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 18:45
			IBM_TDB	,		
S8	1369	(((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (rotat\$ or scan\$4)) same (illuminat\$ or light or source or laser)) and microscop\$ and (eye or ocul\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	0N	2005/11/18 18:47
			IBM_TDB			
59	653	S8 and ax?s and (beam with (translat\$ or mov\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 18:49
			; IBM_TDB			
S10	430	S8 and ax?s and (beam with (translat\$ or mov\$4)) and (objective or (lens\$2 with front)) and (mirror or reflect\$ or deflect\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/18 18:53
			; IBM_TDB			

Source or light)) Source or light)) USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB ON 2005/11/19 17:13 EPO; JPO; DERWENT; IBM_TDB							
1142 Cophthals or eye or ocul\$) same ((cilt or diaphragm or iniz) with (lamp or source or light) with (positions or translots) or rotat\$))	511	5231		USPAT; EPO; JPO;	OR	ON	2005/11/19 17:10
Source or light) with (position\$ or translat\$ or rotat\$)				IBW_TDB		ŀ	
Signature Sign	512	1142		USPAT; EPO; JPO;	OR	ON	2005/11/19 17:13
Signature Sign			·	IBM TOB			
S14	S13	209	source or light) with (position\$ or translat\$ or rotat\$)) and (scan\$4	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2005/11/19 17:13
S14				IBM TOB			
S16 8708 (part\$5 near5 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture) S17 567 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture)) and (ophthal\$ or ocul\$ or eye) S18 25 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture) near4 (plate or dis?))) and (ophthal\$ or Ophthal\$ o	514	71	US-20040120030-\$ or US-20040095640-\$ or US-20040080816-\$ or US-20040057108-\$ or US-20040032650-\$ or US-20020060298-\$ or US-20020057493-\$ or US-20030236516-\$ or US-20030081191-\$ or US-20020196418-\$ or US-20020146628-\$ or US-20020040219-\$).did. or (US-6940625-\$ or US-6934079-\$ or US-6769769-\$ or US-6761455-\$ or US-6747772-\$ or US-6657796-\$ or US-6384967-\$ or US-6297904-\$ or US-6266182-\$ or US-6384967-\$ or US-6031661-\$ or US-5993002-\$ or US-5886768-\$ or US-5870167-\$ or US-5801807-\$ or US-5742422-\$ or US-5734498-\$ or US-5731894-\$ or US-5706128-\$ or US-5684626-\$ or US-5619372-\$ or US-5512965-\$ or US-5706128-\$ or US-5684626-\$ or US-5099354-\$ or US-55235457-\$).did. or (US-5177512-\$ or US-4711541-\$ or US-4671631-\$ or US-4637699-\$ or US-4538888-\$ or US-4444476-\$ or US-4175839-\$ or US-6311690-\$ or US-4776687-\$ or US-4323299-\$ or US-4109999-\$ or US-6891671-\$ or US-6798570-\$ or US-629307-\$ or US-5734478-\$ or US-5258791-\$ or US-6927836-\$ or US-6030081-\$ or US-5907388-\$ or US-4452517-\$).	US-PGPUB; USPAT;	OR	ON	la contraction of the contractio
S16 8708 (part\$5 near5 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture) S17 567 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture)) and (ophthal\$ or ocul\$ or eye) S18 25 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit clared by the standard by	S15	16	S14 and (part\$5 with (block\$4 or transmi\$)) .	USPAT; EPO; JPO; DERWENT ;	OR	ON	1
517 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture)) and (ophthal\$ or ocul\$ or eye) S18 25 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with (slit or diaphragm or aperture) near4 (plate or dis?))) and (ophthal\$ or ocul\$ or eye) US-PGPUB; US-PGPUB; US-PGPUB; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; US-PGPU	516	8708		US-PGPUB; USPAT; EPO; JPO; DERWENT ;	OR]	1
S18 25 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with ((slit or diaphragm or aperture) near4 (plate or dis?))) and (ophthal\$ or ocul\$ or eye) US-PGPUB; USPAT; EPO; JPO; DERWENT;	S17	567		US-PGPUB; USPAT; EPO; JPO;	OR	ON	
S18 25 ((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with ((slit or diaphragm or aperture) near4 (plate or dis?))) and (ophthal\$ or ocul\$ or eye) US-PGPUB; USPAT; EPO; JPO; DERWENT;			·	IBM TOR		•	
ÍBM_TDB	S18	25	((slit or diaphragm or aperture) near4 (plate or dis?))) and (ophthal\$ or	US-PGPUB; USPAT; EPO; JPO;	OR	ON	
				IBM_TDB			

Cin		//	LIC DODIES	Lor	Tau	2005 #4 #6
S19	53	((part\$5 near4 (block\$4 or transmi\$ or attenuat\$ or absor\$)) with ((slit or diaphragm or aperture) with (plate or dis? or wheel))) and (ophthal\$ or ocul\$ or eye)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/19 20:53
			IBM_TDB			
520	0	((part\$5 near4 contrast\$) with ((slit or diaphragm or aperture) with (plate or dis? or wheel))) and (ophthal\$ or ocul\$ or eye)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/19 20:53
	•		IBM_TDB			
521	66	(contrast\$ with ((slit or diaphragm or aperture) with (plate or dis? or wheel))) and (ophthal\$ or ocul\$ or eye)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/19 20:53
			IBM_TDB			
522	4773	((359/385) or (359/368) or (359/227) or (359/232) or (359/233) or (359/234) or (359/235) or (359/894) or (351/214) or (351/221)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/15 10:41
			IBM_TOB			
523	1325	S22 and (diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 10:41
i			; IBM_TDB			
524	262	S22 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 10:41
			: IBM_TDB			
S25	481	S22 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$ or mov\$5 or slid\$5)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 10:41
			; IBM_TDB			
526	250	S22 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$ or mov\$5 or slid\$5)) and microscop\$ and (eye or ocul\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 10:41
			: IBM_TDB			
527	258	S22 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or rotat\$ or mov\$5 or slid\$5 or scan\$4) with (light or illuminat\$)) and microscop\$ and (eye or ocul\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 11:24
	i		; IBM_TDB			
528	254	S22 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with rotat\$) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15
			: IBM_TOB			

		(1) 47-7-44 (1) (1) (1) (1)		T	1	
529	. 6	(("4757196") or ("3561869")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2006/05/15
			IBM_TOB			
530	102	522 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4) with (xy or x?y or perpendicular\$ or normal\$2 or orthogonal\$2)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with rotat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 13:58
		, , ,	IBW_LDB			
531	404	((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4) with (xy or x?y or perpendicular\$ or normal\$2 or orthogonal\$2)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with rotat\$) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ; IBM TDB	OR	ON	2006/05/15 15:33
532	7	 ("1761260" "3827811" "3953133" "3985451" "4135778"	US-PGPUB;	OR	ON	2006/05/15
332	. ,	"4441817").PN.	USPAT: USOCR	OR	ON	15:20
533	6	("4568188").URPN.	USPAT	OR	ON	2006/05/15 15:23
534	573	((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with rotat\$) and microscop\$ and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (squar\$3 or rectang\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT ;	OR	ON	2006/05/15 15:35
	•		IBW_TDB			
S35	353	534 and (optic\$4 near4 ax?s) and (illuminat\$ or sourc\$2) and (reflect\$ or deflect\$ or mirror\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/15 15:36
			IBM_TDB			
536	4985	((359/385) or (359/368) or (359/227) or (359/232) or (359/233) or (359/234) or (359/235) or (359/894) or (351/214) or (351/221)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2007/01/08 11:10
			IBM_TDB			
537	1435	S36 and (diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 11:10
			IBW_TDB			
538	276	S36 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	.OR	ON	2007/01/08 11:10
			; IBM_TDB			
539	510	S36 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$ or mov\$5 or slid\$5)) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 11:10
1						

540	259	S36 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)) with (translat\$ or rotat\$ or mov\$5 or slid\$5)) and microscop\$ and (eye or ocul\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR .	ON	2007/01/08 11:10
541	273	S36 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or rotat\$ or mov\$5 or slid\$5 or scan\$4) with (light or illuminat\$)) and microscop\$ and (eye or ocul\$)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 11:10
542	264	S36 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with rotat\$) and microscop\$; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 12:07
543	106	S36 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4) with (xy or x?y or perpendicular\$ or normal\$2 or orthogonal\$2)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole)	; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ОИ	2007/01/08 11:11
544	1560	or slit) with rotat\$) ((359/385) or (359/388) or (359/389) or (359/390)). <i>CC</i> LS.	; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	OFF	2007/01/08 13:41
S45	9	("4738521" "4786161" "5526074" "5793524" "5973829" "6212006" "6439721" "6733128" "6788455").PN.	DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR	OR	ОИ	2007/01/08 11:45
S46	120	S44 and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with (translat\$ or mov\$5 or slid\$5 or scan\$4)) and ((diaphragm or iris or aperture or pinhole or pin?hole or (pin near3 hole) or slit) with rotat\$) and microscop\$	US-PGPUB; USPAT; EPO; JPO; DERWENT ;	OR	ON	2007/01/08 13:42
547	1030	(359/385). <i>CCLS</i> .	IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	OR	OFF	2007/01/08 13:41
S48	120	544 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with (translat\$ or mov\$5 or slid\$5 or scan\$4)) and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with rotat\$) and microscop\$	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	ON	2007/01/08 13:43
S49	120	S44 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with (translat\$ or mov\$5 or slid\$5 or scan\$4)) and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with rotat\$) and (microscop\$ or ophthal\$)	IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR.	ON	2007/01/08 13:45

			r		·	· -
S50	541	S44 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with illuminat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 13:50
		· ·	IBM_TDB			
S51	472	550 and (microscop\$ or ophthal\$) and objectiv\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 13:47
			IBM_TDB		:	
S52	6	S51 and (rotat\$ near4 parallel near4 ax?s)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 13:48
			: IBM_TDB			
S53		S44 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) near5 (rotat\$ near4 parallel near4 ax?s)) and (microscop\$ or ophthal\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2007/01/08 13:51
			IBM_TDB	<u> </u>		
554	3	544 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with (rotat\$ near4 parallel near4 ax?s)) and (microscop\$ or ophthal\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 13:52
		·	; IBM_TDB			
<i>S</i> 55	12	S44 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with rotat\$ with parallel with ax?s) and (microscop\$ or ophthal\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 13:56
			; IBM_TDB			
S56	175	S44 and (diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) and (microscop\$ with (eye\$2 or ophthal\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/08 16:06
			IBM_TOB			
S57	550	((slit near3 lamp) same microscop\$) and ((eye\$2 or ophthal\$) with microscop\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/08 15:29
			; IBM_TDB			
S58	492	((slit near3 lamp) with microscop\$) and ((eye\$2 or ophthal\$) with microscop\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/08 15:29
			: IBM_TDB			
559	80	S57 and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with (translat\$ or move\$3 or mova\$3 or slid\$4 or scan\$4)) and ((diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2) with rotat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/01/08 15:34
			IBW_LDB			· .

560	600	((translat\$ or move\$3 or mova\$3 or slid\$4 or scan\$4) near5 (diaphragm\$2 or iris\$2 or apertur\$3 or pinhol\$2 or pin?hol\$2 or (pin near3 hol\$2) or slit\$2)) and (microscop\$ with (eye\$2 or ophthal\$))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	02	2007/01/08 16:06
561	118	S60 and (slit near3 lamp)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; ; IBM_TDB	OR	ON	2007/01/08 16:07

1/9/2007 12:41:50 PM

Page 7